

PATENT ABSTRACTS OF JAPAN

(11) Publication number: |11174305 A

(43) Date of publication of application: 02 . 07 . 99

(51) Int. CI

G02B 7/04 G02B 7/10

(21) Application number: 09340187

(22) Date of filing: 10 . 12 . 97

(71) Applicant:

OLYMPUS OPTICAL CO LTD

(72) Inventor:

HAYASHI SHIGEO DAIGAKU MASAAKI FUJII NAOKI

(54) ZOOM LENS BARREL

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a zoom lens barrel capable of securing the dimensional accuracy of a cam groove, and also capable of making the device small in size and light in weight and reducing the manufacturing cost.

SOLUTION: The lens barrel is provided with a cam barrel 60 being a cam member where a 1st cam groove and a 2nd cam groove are formed and a lens frame where a 1st cam pin which is engaged with the 1st cam groove and a 2nd cam pin which is engaged with the 2nd cam groove. By moving the 1st cam pin installed on the lens frame in the 1st cam groove, the lens frame is moved along a variable power area being a 1st area in the optical axis direction and by moving the 2nd cam pin installed on the lens frame in the 2nd cam groove, the lens frame is moved along an collapsible area being a 2nd area in the optical axis direction.

COPYRIGHT: (C)1999,JPO

